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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of: Chunhua YAN et al.

Art Unit: 1645

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Serial No.: 09/778,961

Examiner: TBA

JUL 09 2003

Filed: February 8, 2001

Atty. Docket: CL001113 TECH CENTER 1600/2900

For: ISOLATED HUMAN PHOSPHOLIPASE PROTEINS,
NUCLEIC ACID MOLECULES ENCODING HUMAN
PHOSPHOLIPASE PROTEINS, AND USES THEREOF

**Statement Regarding Duty to Disclose Information Material To Patentability Under
37 CFR 1.56 (a) and (b)**

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Sir:

Applicants hereby notify the US Patent and Trademark Office of the documents listed on the attached PTO Form SB/08A, which may be deemed relevant to the patentability of the claims of the above application. One copy of each of the listed documents is submitted herewith. The submission of the listed documents is not intended as an admission that any such document constitutes prior art against the claims of the present application.

No fee is due for this submission. However, the Patent and Trademark Office is authorized to charge any necessary fees related to the processing of this application to Deposit Account No. 50-0970.

Respectfully submitted,
CELERA GENOMICS

Date: July 8, 2003

By: 
Lin Sun-Hoffman, Ph.D., Reg No. 47,983

Celera Genomics
45 West Gude Drive, C2-4#21
Rockville, MD 20850
Tel: 240-453-3628
Fax: 240-453-3084

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Sheet 1 of 3

<i>Complete if Known</i>	
Application Number	09/778,961
Filing Date	February 8, 2001
First Named Inventor	Chunhua YAN et al.
Art Unit	1645
Examiner Name	TBA
Attorney Docket Number	CL001113

U.S. PATENT DOCUMENTS

FOREIGN PATENT DOCUMENTS

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Sheet 2 of 3

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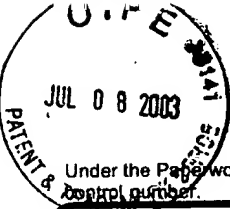
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Examiner Initials*	Cite No. 1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published
		Boll W. et al. "Messenger RNAs Expressed in Intestine of Adult but Not Baby Rabbits." Journal of Biological Chemistry, Vol. 268, No. 17, June 15, 1993. Pages 12901-12911. XP002200728. RECEIVED DEC 5 2003
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		Hillier et al. "zv97h09.s1 Soares_NhHMPu_S1 Homo Sapiens cDNA Clone IMAGE: 767777 3' Similar to SW: PHLX_RABIT Q05017 PHOSPHOLIPASE ADRAB-B PRECURSOR, mRNA Sequence." Database EMBL, Heidelberg, FRG "Online! May 14, 1997. Database accession No. AA418082. XP002234814.
		NCI-CGAP "UI-H-BI4-aoe-g-11-O-UI.s1 NCI_CGAP_Sub8 Homo Sapiens cDNA Clone IMAGE: 3084860 3', mRNA Sequence." Database EMBL, Heidelberg, FRG "Online! December 8, 2000. Database accession No. BF510463. XP002234815.
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		Dias Neto et al. "MR2_EN0091-261200-007-b04 EN0091 Homo Sapiens cDNA, mRNA Sequence." Database EMBL, Heidelberg, FRG "Online! January 18, 2001. Database accession No. BF854199. XP002234817.
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Examiner Initials*	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published	T ²
		Dias Neto et al. "IL3-CT0220-150200-070-H02 CT0220 Homo Sapiens cDNA, mRNA Sequence." Database EMBL, Heidelberg, FRG 'Online! May 24, 2000. Database accession No. AW851123. XP002234823. Sulston JE and Waterson R. "Homo Sapiens BAC Clone RP11-780J6 From 2, Complete Sequence." Database EMBL, Heidelberg, FRG 'Online! July 11, 2000. Database accession No. AC074011. XP002234824.	

International Search report dated March 31, 2003.

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